

| SPECIFICATION |  |
|---------------|--|
| FOR APPRONAL  |  |

Customer

Product Name : SMD Buzzer

Model Name : VS5030B

Drawing No. : VS20181215013

## Signature of Voise

| Approved by | Checkde by | Issued by | Date |
|-------------|------------|-----------|------|
|             |            |           |      |



Office Add:Haoyangguang B-302# No.968 Baizhang Road,Ningbo China Factory add: Shishan Industrial Park Moushan Town Yuyao City China Tel:86-0574-87471601 Fax:86-0574-87471603 P.C.315000 Http://www.nbvoise.com E-mail:sales@nbvoise.com



|   | Specificatio  | on for                                  | SMD Buzzer   | Page        | 2/8           |
|---|---|---|--|-------------|---------------|
| Model No.: VS5030B  |   | Revision No.                            | 1.0  |             |               |
| MOG   | uel No V3503  | DUD                                     |  | Drawing No. | VS20181215013 |
| <ol> <li>Revis</li> <li>Scope</li> <li>Gene</li> <li>Electr</li> <li>Reliat</li> <li>Meas</li> <li>Recor</li> <li>Recor</li> <li>Recor</li> <li>Dimer</li> <li>Dimer</li> <li>Pack</li> </ol> | e<br>ral Characteris<br>ical and Acous<br>pility Test<br>urement Metho<br>mmended temp<br>mmended circu<br>nsions<br>king | tics<br>tic Cha<br>od & Fre<br>perature | racteristics.<br>equency Response curve<br>e profile for reflow oven |             |               |
| 1. Rev.No   | vision<br>Date  | Page                                    | Description of F   | Revision    |               |
| 1.0   | 2018/12/15  |   | Prelimina  | ry          |               |
|   |   |   |  |             |               |
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|                              | Revision No. | 1.0           |
| Model No.: VS5030B           | Drawing No.  | VS20181215013 |

## 2. Scope

This product specification is applied to the Magnetic Buzzer in alarm systems.Please contact us when using this product for any other applications than described in the above.

## 3. General Characteristics

3.2 Height : 3 mm

3.3 Weight : 0.3 g

3.4 Operating Temperature :  $-30{\sim}{+}60\,^\circ\!{\rm C}$  without loss of function

3.5 Store Temperature :  $-40{\sim}{+}80{^\circ}{\rm C}$  without loss of function

3.6 Environmental protection rule :ROHS

## 4. Electrical and Acoustic Characteristics.

Test condition :15 ~ 35 °C Temp., 45% ~ 85% RH,86~106 kPa Refer to IEC60268-1

| No | Items                    | Specification            |
|----|--------------------------|--------------------------|
| 1  | Oscillation Frequency    | 4000Hz                   |
| 2  | Operating Voltage        | 2.0 ~4.0 Vo-p            |
| 3  | Rated Voltage            | 3.0 Vo-p                 |
| 4  | Min Sound Preesure Level | 82 at 10cm Rated Voltage |
| 5  | Max Current Consumption  | 110mA at Rated Voltage   |
| 6  | Coil Resistance          | 12 ± 3Ω                  |
| 7  | Housing Material         | LCP                      |
| 8  | Color                    | Black                    |
| 9  | Pad plating              | Sn                       |



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|----|------------------------------|---|---------------------------------|-------------------------------------|--|
|    | Model No.: VS                | Revision No.<br>Drawing No.   | 1.0<br>VS20181215               |                                     |  |
| 5  | · · ·                        | <b>Fest</b><br>, the buzzer S.P.L . difference shall be within ±<br>ist any change to be harmful to normal operation  | 10dB, and the                   |                                     |  |
| No | Items                        | Specification   |                                 |                                     |  |
| 1  | High Temp.Test               | After being placed in a chamber at +60 $\pm$ 2 $^{\circ}$ C for 96h and then being placed in natural condition for 4h, and then check.  |                                 |                                     |  |
| 2  | Low Temp.Test                | First being placed in a chamber at -30±2 $^\circ\!C$ for 96h and then being placed in natural condtion for 4h, and then check.  |                                 |                                     |  |
| 3  | Temp./Humidity<br>Test       | The buzzer shall be subjected to 5 cycles<br>One cycle shall be 24 huors and consist<br>of and then being placed in natural<br>for 4h ,and then check.  | 80 C<br>a b<br>3h 12h<br>24hour | a, b:90-98%RH<br>C:80-98%RH<br>3h c |  |
| 4  | Thermal Shock<br>Test        | After being worked in a chamber at +60±2 °C<br>shall be placed in a chamber at -30±2 °C for 0<br>diagram).The test duration is for 10 cycle.after<br>condition for 4 hour.and then check.   | .5 hour(1 cycle                 | is the below                        |  |
| 5  | Vibration Test               | Being applied vibration of amplitude of 1.5mm<br>vibration frequency,X.Y.Z.3 direction.2 hours of   |                                 |                                     |  |
| 6  | Drop Test                    | Free drop fram 0.75 meter height to a board 40mm thick hard wood boa 3 times in axes X.Y.Z. and be nothing mechanical damage. tatol 9 times   |                                 |                                     |  |
| 7  | Solderability                | Lead terminals are immersed in solder ba seconds.95% surface of lead pads must b solder.  |                                 |                                     |  |
| 8  | Soldering Heat<br>Resistance | The product is followed the reflow temperate reflow thermostability.No interference in o  | •                               |                                     |  |
| 9  | Terminal<br>Strength Pulling | Lead pads shall be soldered on the pc boo<br>9.8N(1.0kg) shall be applied behaind the<br>damage and cutting off.  |                                 |                                     |  |
| 10 | Continuous life<br>test      | The part shall be subjected to 72 hours at 4000Hz applied.after being placed in natu hour.and then check. The SPL shall be w  | ral condition fo                |                                     |  |
| 11 | Intermittent life<br>test    | A duty cycle of 1 minute on, 1 minute off, a minimum of 5000 times at room temp.( $25\pm10^{\circ}$ C) with 3V Vo-p, 4000Hz applied. after being placed in natural condition for 4 hour.and then check. The SPL shall be within $\pm10$ dB. |                                 |                                     |  |















